



\*\*FILE\*\*ID\*\*NODOPX

B 6

1  
NOT  
VO4

:  
: S  
: R  
: E  
: L  
: M  
: C

NN	NN	NN	000000	DDDDDDDD	000000	PPPPPPPP	XX	XX
NN	NN	NN	000000	DDDDDDDD	000000	PPPPPPPP	XX	XX
NN	NN	NN	00	00	00	PP	XX	XX
NN	NN	NN	00	00	00	PP	XX	XX
NNNN	NN	NN	00	00	00	PP	XX	XX
NNNN	NN	NN	00	00	00	PP	XX	XX
NN	NN	NN	00	00	00	PPPPPPPP	XX	XX
NN	NN	NN	00	00	00	PPPPPPPP	XX	XX
NN	NNNN	NN	00	00	00	PP	XX	XX
NN	NNNN	NN	00	00	00	PP	XX	XX
NN	NNNN	NN	00	00	00	PP	XX	XX
NN	NN	NN	00	00	00	PP	XX	XX
NN	NN	NN	00	00	00	PP	XX	XX
NN	NN	NN	000000	DDDDDDDD	000000	PP	XX	XX
NN	NN	NN	000000	DDDDDDDD	000000	PP	XX	XX

LL	IIIIII	SSSSSSSS
LL	IIIIII	SSSSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LL	II	SSSSSS
LL	II	SSSSSS
LL	II	SS
LL	II	SS
LL	II	SS
LLLLLLLL	IIIIII	SSSSSSSS
LLLLLLLL	IIIIII	SSSSSSSS

```
1 0001 0 MODULE NODOPX !  
2 0002 0 IDENT = 'V04-000'  
3 0003 0 XBLISS32[  
4 0004 0 ADDRESSING_MODE(INTERNAL=LONG_RELATIVE,NONEXTERNAL=LONG_RELATIVE)  
5 0005 0 ]  
6 0006 0 ) =  
7 0007 1 BEGIN  
8 0008 1 !  
9 0009 1 !  
10 0010 1 *****  
11 0011 1 !  
12 0012 1 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY  
13 0013 1 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.  
14 0014 1 * ALL RIGHTS RESERVED.  
15 0015 1 *  
16 0016 1 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED  
17 0017 1 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE  
18 0018 1 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER  
19 0019 1 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY  
20 0020 1 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY  
21 0021 1 * TRANSFERRED.  
22 0022 1 *  
23 0023 1 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE  
24 0024 1 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT  
25 0025 1 * CORPORATION.  
26 0026 1 *  
27 0027 1 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS  
28 0028 1 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.  
29 0029 1 *  
30 0030 1 *  
31 0031 1 *****  
32 0032 1 !  
33 0033 1 !  
34 0034 1 ++  
35 0035 1 FACILITY: DSR (Digital Standard RUNOFF) / DSRPLUS  
36 0036 1 ABSTRACT: Inform the user that the .PRINT INDEX command (and for DSR,  
37 0037 1 also .DO INDEX) is no longer supported.  
38 0038 1  
39 0039 1  
40 0040 1  
41 0041 1 ENVIRONMENT: Transportable  
42 0042 1  
43 0043 1 AUTHOR: K. A. Dawson CREATION DATE: May 1983  
44 0044 1 !
```

Revision History

0 6  
16-Sep-1984 01:17:49  
14-Sep-1984 13:07:27

VAX-11 Bliss-32 V4.0-742  
[RUNOFF.SRC]NODOPX.BLI;1

Page 2  
(2)

: 46 0045 1 XSBTTL 'Revision History'  
: 47 0046 1  
: 48 0047 1 MODIFIED BY:  
: 49 0048 1  
: 50 0049 1 001 KAD00001 Keith Dawson 9-May-1983  
: 51 0050 1 Initial version.  
: 52 0051 1 --

```
54 0052 1 %SBTTL 'Module Level Declarations'  
55 0053 1  
56 0054 1  
57 0055 1 | TABLE OF CONTENTS:  
58 0056 1  
59 0057 1  
60 0058 1 | INCLUDE FILES:  
61 0059 1  
62 0060 1  
63 0061 1 REQUIRE 'REQ:RNODEF.REQ'; !RUNOFF definition  
64 0192 1 LIBRARY 'NXPORT:XPORT'; ! XPORT Library  
65 0193 1  
66 U 0194 1 %IF DSRPLUS %THEN  
67 U 0195 1 LIBRARY 'REQ:DPLLIB'; ! DSRPLUS BLISS Library  
68 0196 1 %ELSE  
69 0197 1 LIBRARY 'REQ:DSRLIB'; ! DSR BLISS Library  
70 0198 1 %FI  
71 0199 1  
72 0200 1  
73 0201 1 | MACROS:  
74 0202 1  
75 0203 1  
76 0204 1 | EQUATED SYMBOLS:  
77 0205 1  
78 0206 1  
79 0207 1 | OWN STORAGE:  
80 0208 1  
81 0209 1  
82 0210 1 | EXTERNAL REFERENCES:  
83 0211 1  
84 0212 1 EXTERNAL  
85 0213 1 gca : gca_definition; !Error messages  
86 0214 1  
87 0215 1 EXTERNAL LITERAL  
88 0216 1 rnfidx1,  
89 0217 1 rnfidx2;  
90 0218 1  
91 0219 1 EXTERNAL ROUTINE  
92 0220 1 erm;  
93 0221 1
```

```
95 0222 1 GLOBAL ROUTINE NODOPX (HANDLER_CODE) : NOVALUE =
96 0223 1
97 0224 1 !++
98 0225 1 ! FUNCTIONAL DESCRIPTION:
99
100 0227 1 Inform the user that the .PRINT INDEX command (and for DSR,
101 0228 1 also .DO INDEX) is no longer supported.
102
103 0230 1 ! FORMAL PARAMETERS:
104 0231 1
105 0232 1 ! HANDLER_CODE indicates which command is to be processed.
106 0233 1
107 0234 1 ! IMPLICIT INPUTS: None
108 0235 1
109 0236 1 ! IMPLICIT OUTPUTS: Error messages are issued.
110 0237 1
111 0238 1 ! ROUTINE VALUE:
112 0239 1 ! COMPLETION CODES: None
113 0240 1
114 0241 1 ! SIDE EFFECTS: None
115 0242 1
116 0243 1 !--
117 0244 1
118 0245 2 ! BEGIN
119 0246 2 !+
120 0247 2 ! Warn the user that in-core indexing is no longer supported. In the
121 0248 2 ! case of DSRPLUS, the warning is issued only for .PX -- the command
122 0249 2 ! .DX has been taken over in DSRPLUS for automatic processing. For DSR,
123 0250 2 ! the warning is issued for either .DX or .PX.
124
125 0252 2 ! The texts of the error messages DX1 and DX2 differ for DSR and DSRPLUS.
126 0253 2
127 0254 2 ! Don't bother with the warning if a .BRN file is being created.
128 0255 2 !-
129
130 0257 3 ! IF (NOT .gca_bix)
131 0258 3 ! IF DSRPLUS !THEN
132 0259 3 ! AND (.handler_code EQL H_PRINT_INDEX)
133 0260 3 ! FI
134 0261 2 ! THEN
135 0262 3 ! BEGIN
136 0263 3 ! erm (rnfdx1,0,0);
137 0264 3 ! erm (rnfdx2,0,0);
138 0265 2 ! END;
139 0266 2
140 0267 1 ! END: !End of NODOPX
```

```
.TITLE NODOPX
.IDENT \V04-000\
.EXTRN GCA, RNFDX1, RNFDX2
.EXTRN ERM
.PSECT SCODE$,NOWRT,2
.ENTRY NODOPX, Save R2
```

0004 00000

: 0222

16 00000000G	52 00000000G	EF 9E 00002	MOVAB	ERM, R2	
	EF	02 E0 00009	BBS	#2 GCA+124, 1\$	0257
		7E 7C 00011	CLRQ	-(SP)	0263
62	00000000G	8F DD 00013	PUSHL	#RNFDX1	
		03 FB 00019	CALLS	#3, ERM	
62	00000000G	7E 7C 0001C	CLRQ	-(SP)	0264
		8F DD 0001E	PUSHL	#RNFDX2	
62		03 FB 00024	CALLS	#3, ERM	
		04 00027 1\$: RET			0267

; Routine Size: 40 bytes. Routine Base: \$CODE\$ + 0000

; 141 0268 1  
; 142 0269 1 END  
; 143 0270 0 ELUDOM !End of module

#### PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	40	NOVEC,NOWRT, RD, EXE,NOSHR, LCL, REL, CON,NOPIC,ALIGN(2)

#### Library Statistics

File	-----	Symbols	-----	Pages	Processing
	Total	Loaded	Percent	Mapped	Time
\$255\$DUA28:[SYSLIB]XPORT.L32;1	590	0	0	252	00:00.1
\$255\$DUA28:[RUNOFF.SRC]DSRLIB.L32;1	1248	3	0	86	00:00.3

#### COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:\$NODOPX/OBJ=OBJ\$:\$NODOPX MSRC\$:\$NODOPX/UPDATE=(ENH\$:\$NODOPX)

Size: 40 code + 0 data bytes  
Run Time: 00:02.5  
Elapsed Time: 00:10.7  
Lines/CPU Min: 6532  
Lexemes/CPU-Min: 8491  
Memory Used: 22 pages  
Compilation Complete

0346 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

